# St\_Augustine\_Inlet\_03-131.met

## Identification\_Information:

#### Citation:

Citation\_Information:

Originator: U.S. Army Engineer District, Jacksonville(ed.)

Publication\_Date: Unpublished material

Publication\_Time: Unknown

Title: St. Augustine Inlet, Florida 16-Foot Project Condition Survey

Edition: Survey No. 03-131

Geospatial\_Data\_Presentation\_Form: map

Online\_Linkage: http://www.saj.usace.army.mil/conops/navigation/surveys/hydro.htm

# Description:

#### Abstract:

Information depicted is a hydrographic survey of the

Entrance Channel in St. Augustine Inlet, Florida.

Hydrographic survey is performed to Hydrographic Survey

Standards (EM1110-2-1003). Survey shown runs from

Station -12+00 thru Station 112+00 Entrance Channel. All

navigational aids were located within survey area.

## Purpose:

Navigation of a Federal Entrance Channel as well as for

Civil Works Design, Construction, Operations and

Maintenance Activities, Geotechnical and Hydrographic

Site Investigation.

Supplemental Information: This survey consists of 5 sheets.

# Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar Date: 20030515

Currentness\_Reference: Ground Condition

#### Status:

Progress: Complete

Maintenance\_and\_Update\_Frequency: As needed

## Spatial\_Domain:

## Bounding\_Coordinates:

West\_Bounding\_Coordinate: -081.79974

East\_Bounding\_Coordinate: -081.75099

North\_Bounding\_Coordinate: +29.89983

South\_Bounding\_Coordinate: +29.920136

# Keywords:

### Theme:

Theme\_Keyword\_Thesaurus: Tri - Service Spatial Data Standard

Theme\_Keyword: Hydrography

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Place:
              Place_Keyword_Thesaurus: Geographic Names Information System
              Place Keyword: Florida
              Place_Keyword: St. Johns County
              Place_Keyword: St. Augustine Inlet
    Access Constraints: None
    Use_Constraints:
         The data represents the results of data
         collection/processing for a specific US Army Corps of
         Engineers activity and indicates the existing general
         conditions. As such, it is only valid for its intended use,
         content, time and accuracy specifications. The user is
         responsible for the results of any application of the data
         other than for its intended purpose.
    Point_of_Contact:
         Contact_Information:
              Contact_Organization_Primary:
                   Contact_Organization: U.S. Army Corps of Engineers, Jacksonville District
              Contact_Position: Chief, Survey Section
              Contact Address:
                   Address_Type: mailing address
                   Address:
                       U.S. Army Engineer District,
                       Jacksonville
                       P.O. Box 4970
                       CESAJ-EN-DT
                   City: Jacksonville
                   State_or_Province: FL
                  Postal_Code: 32232-0019
                  Country: USA
              Contact_Voice_Telephone: (904) 232-1606
              Contact_Facsimile_Telephone: (904) 232-2369
    Native_Data_Set_Environment:
         Bentley Systems Microstation, Coastal Oceangraphics
         Hypack.
Spatial_Reference_Information:
    Horizontal_Coordinate_System_Definition:
         Planar:
              Grid Coordinate System:
                   Grid_Coordinate_System_Name: State Plane Coordinate System 1983
                   State_Plane_Coordinate_System:
                       SPCS Zone Identifier: 901
                       Transverse Mercator:
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                            Latitude_of_Projection_Origin: +24.333333
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                            False_Northing: 0.000
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Planar_Coordinate_Information:
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                       Ordinate_Resolution: .001
                  Planar_Distance_Units: Survey Feet
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              Ellipsoid_Name: Geodetic Reference System 80
              Semi-major_Axis: 6378137.000
              Denominator_of_Flattening_Ratio: 298.257223563
    Vertical_Coordinate_System_Definition:
         Depth System Definition:
              Depth_Datum_Name: Mean lower low water
              Depth_Resolution: 0.1
              Depth_Distance_Units: Feet
              Depth_Encoding_Method: Implicit coordinate
Distribution Information:
    Distributor:
         Contact Information:
              Contact_Organization_Primary:
                  Contact_Organization: US Army Corps of Engineers, Jacksonville District
              Contact_Position: Chief, Survey Section
              Contact_Address:
                  Address_Type: mailing address
                  Address:
                       U.S. Army Engineer District,
                       Jacksonville
                       P.O. Box 4970
                       CESAJ-EN-DT
                       CESAJ-EN-DT
                  City: Jacksonville
                  State_or_Province: FL
                  Postal_Code: 32232-0019
                  Country: USA
              Contact_Voice_Telephone: (904) 232-1606
              Contact_Facsimile_Telephone: (904) 232-2369
    Resource_Description: Survey Number 03-131
    Distribution Liability:
         The data represents the results of data
         collection/processing for a specific US Army Corps of
         Engineers activity and indicates the existing general
         conditions. As such, it is only valid for its intended use,
         content, time and accuracy specifications. The user is
         responsible for the results of any application of the data
         other than for its intended purpose.
    Standard_Order_Process:
         Digital_Form:
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Digital_Transfer_Information:
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                  File_Decompression_Technique: No compression applied
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                  Online_Option:
                       Computer_Contact_Information:
                            Network_Address:
                                Network_Resource_Name:
http://www.saj.usace.army.mil/conops/navigation/surveys/hydro.htm
         Fees: N/A
Metadata_Reference_Information:
    Metadata_Date: 20030806
    Metadata Review Date: 20030806
    Metadata Contact:
         Contact_Information:
              Contact_Person_Primary:
                  Contact_Person: Fran Woodward
                  Contact_Organization: US Army Corps of Engineers, Jacksonville District
              Contact_Organization_Primary:
              Contact_Position: Civil Engineering Technician
              Contact Address:
                  Address_Type: mailing address
                  Address:
                       U.S. Engineer District,
                       Jacksonville
                       P.O. Box 4970
                       CESAJ-CO-OM
                  City: Jacksonville
                  State_or_Province: FL
                  Postal_Code: 32232-0019
                  Country: USA
              Contact_Voice_Telephone: (904) 232-1132
              Contact_Facsimile_Telephone: (904) 232-3696
    Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata
    Metadata_Standard_Version: FGDC-STD-001-1998
    Metadata_Time_Convention: Local time
    Metadata_Access_Constraints: None
    Metadata_Use_Constraints:
         The data represents the results of data
         collection/processing for a specific US Army Corps of
         Engineers activity and indicates the existing general
         conditions. As such, it is only valid for its intended use,
         content, time and accuracy specifications. The user is
         responsible for the results of any application of the data
         other than for its intended purpose.
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